## NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

## DIVISION OF HIGHWAYS GEOTECHNICAL UNIT

ID	STATE PROJECT NO	SHEET NO.	TOTAL SHEETS
B-3682	8.2261201	2	16
W-3413	8.7326024		

## SUBSURFACE INVESTIGATION

## SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

## DESCRIPTION OF THE REPORT		SOIL AND ROCK LEGEND, TERM	is, 51 mbols, And Abbreviations	
The content of the	SOIL DESCRIPTION	GRADATION  WELL GRADED- INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE		
	WHICH CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER, AND WHICH YIELDS LESS THAN	UNIFORM INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO POORLY GRADED)	ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	
Part		GAP-GRADED- INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES.	IN NON-COASTAL PLAIN MATERIAL, THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE	
Part	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH			<b>!</b>
State   Stat			TOOK WITH THE THE THE TELES SET IN THEOES / 100 DEGWS	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.
Column   C	SOIL LEGEND AND AASHTO CLASSIFICATION			AT WHICH IS IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE
Column   C		MINERAL NAMES SUCH AS GUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHENEVER THEY ARE CONSIDERED OF SIGNIFICANCE.	ROCK (CR) WOULD YIELD SPT REFUSAL IF TESTED, ROCK TYPE INCLUDES GRANITE.	GROUND SURFACE.
			NON-COVETALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN	
The control of the		SLIGHTLY COMPRESSIBLE LIQUID LIMIT LESS THAN 30	INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	OF SLOPE.
Martin   M	SYMBOL B00000000000000000000000000000000000		SEDIMENTARY ROCK SPT REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL
The content will be content			J STILLE DEDGE LICE	1
March	# 40 30 MX50 MX51 MN SOILS CLAY PEAT	URBANIC MATERIAL SOILS SOILS OTHER MATERIAL		ROCKS OR CUTS MASSIVE ROCK.
Windows   Wind	אויין אויי	TITLE OPPOSITE ALTER	HAMMER IF CRYSTALLINE.	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
The column	PLASTIC INDEX 6 MX N.P. 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 11 MN	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%		DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF
March   Marc	GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX No MX MODERATE ORGANIC	SON FIND PROVE	OF A CRYSTALLINE NATURE.	1
The content of the	USIAL TYPES STONE FRACS. FINE SILTY OR CLAYEY SILTY CLAYEY ORGANIC	✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING.	SLIGHT HOCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO  (SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
March	UF MAJUR   URAYEL HAD   CAND   CRAVEL AND SAND   SOILS   SAILS   MATTER	STATIC WATER LEVEL AFTER 24 HOURS.		
The content is a proper content or produced by the content or produced by	AS A EVER LENT TO GOOD FAIR TO POOR INCUITABLE	PERCHED WATER, SATURATED ZONE OR WATER BEARING STRATA	(MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
Company   Comp	SUBGRADE	SPRING OR SEEPAGE		
## CAPPATION OF THE PARTY OF TH		-		
WATE   1906	COMPACTNESS OF RANGE OF STANDARD RANGE OF UNCONFINED	THE ROADWAY EMBANKMENT SPT OFT	(MOD. SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK, ROCK GIVES "CLUNK" SOUND WHEN STRUCK,	THE FIELD.
Secretary   Company   Co		WITH SOIL DESCRIPTION DESIGNATIONS		
## ## ## ## ## ## ## ## ## ## ## ## ##	GENERALLY LOOSE 4 TO 10	SOIL SYMBOL AUGER BORING S- BULK SAMPLE	(SEV.) IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO
1	MATERIAL MEDIUM DENSE 10 TO 30 N/A			
Married   Marr	(NUN-CORESIVE)	ST. CHEIRY THRE		MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
## ACCUMULATION OF THE CONTROL OF TH	0.25	MONITORING WELL SAMPLE	REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN
Column   C	SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1	A PIEZONETEN		
TEXTURE OR GRAIN SIZE	(COHESIVE) VERY STIFF 15 TO 30 2 TO 4	TOTAL SOIL BOUNDARY	SCATTERED CONCENTRATIONS, QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS, SAPROLITE IS	ROCK QUALITY DESIGNATION (R.O.D.) - A MEASURE OF ROCK QUALITY DESCRIBED BY: TOTAL LENGTH OF
STATE   STAT		25/825 DIP/DIP DIRECTION OF INSTALLATION CBR - CBR SAMPLE		ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND
Subject   Subj		To consumate pop	VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK, BREAKING OF HAND SPECIMENS REQUIRES	
SOUND   CORE	0.01 0.10 0.10 0.10	REF 311 NEI GAL		
				RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, WHICH HAS BEEN EMPLACED PARALLEL
Signal   S	(SL PD.) (COP.) (CD.) SANU SANU (CL.) (CL.)			
SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - CORRELATION OF T			BY MODERATE BLOWS.	SLIP PLANE.
SOUNDITIVE SOME SETTION MISTRING SOME SETTION MISTRING SOME SETTION SETTION MISTRING SOME SETTION SETTION MISTRING SOME SETTION SETTION MISTRING SOME SETTION		CSE COARSE TCR - TRICONE REFUSAL		A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH
*** FRANCE CHITS**  *** O SENIDATED**  *** OFFICE CHITS**  *** O SENIDATED**  *** O	SOU MOISTURE SCALE FIELD MOISTURE	DPT - DYNAMIC PENETRATION TEST   ONLY WEIGHT		A 2 INCH DUISIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS LESS THAN 0.1 FOOT PENETRATION WITH 60 BLOWS.
Sentence of the control where	(ATTERBERG LIMITS) DESCRIPTION OF THE DESCRIPTION	F FINE W - MOISTURE CONTENT	FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH
LICUID LINIT  LESTIC LINIT  PLASTIC		FRAC FRACTURED VST - VANE SHEAR TEST		
SHISOLIAF ROUNES ONLY NOIST IN A TATAN OFFINMA MOISTURE  - MET - (M) SEMISOLIAF ROUNES ONLY POPUMA MOISTURE  - MET - (M) SEMISOLIAF ROUNES ONLY POPUMA MOISTURE  - MET - (M) SEMISOLIAF ROUNES ONLY POPUMA MOISTURE  - MOIST - (M) SEMISOLIAF ROUNES MOISTURE  - MOIST - (M) SULDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS MORE ROUNT MINISTURE  - DRY - (M) REDUINS POPUMA MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDAT OR NEAR OPTIMM MOISTURE  - DRY - (M) REDUINS SOLIDATION MOISTURE  - PLASTICITY - G-15 - SECON MORE - MOIST - (M) REDUIN MOISTURE  - PLASTICITY - G-15 - SECON MORE - MOIST - (M) REDUIN MOISTURE - MOIST - (M) REDUIN MOIST - (M)	LL_ LIQUID LIMIT		SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	I TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 10 CENTIMETERS DIVIDED
PLASTICITY   PLA	RANGE - WET - (W) SEMISULIDIR REQUIRES DRYING TO	EQUIPMENT USED ON SUBJECT PROJECT		
OPTIMUM MOISTURE SHRINKAGE LIMIT  PLASTICITY FOR 9-5 VERY LOW PLASTICITY FOR 9-5 VERY THINLY BEDDED  1.5 - 4 FEET HINCY BEDDED  1.5 - 4 FEET HINCY LAMINATED  1.6 - 5 - 4 FEET HINCY		DRILL LINITS: ADVANCING TOOLS: HAMMER TYPE:	TERM SPACING TERM THICKNESS	BENCH MARK:
SHEWAGE LIMIT  REQUIRES ADDITIONAL MATER TO ATTAIN OPTIMUM MOISTURE  BK-51  BK-	OM OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE	AUTOMATIC MANUAL	VERT WIDE MURE THAN IN FEET	
- DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OFFMUM MOISTURE  - DPLASTICITY - PLASTICITY - PLASTICITY INDEX (PD) - DRY STRENGTH - PLASTICITY - PORTABLE HOIST - TILCONE - STEEL TEETH - PORTABLE HOIST - TILCONE - SEDIMENTARY ROCKS, INDURATED - FRIBBLE - RUBBING WITH FINCER FREES NUMEROUS GRAINS - GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; - DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLONE) - TILCONE - STEEL TEETH - PORTABLE HOIST - TILONE - STEEL TEETH - PORTABLE HOIST - TILCONE - STEEL TEETH - PROTABLE HOIST - HAND TOUGLS: - HAND TOUGLS: - HAND TOUGLS: - HAND T		MUBILE 8- 47	MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.16 - 1.5 FEET	ELEVATION:
PLASTICITY  PLASTICITY INDEX (P)D DRY STRENGTH  PLASTICITY INDEX (P)D DRY STRENGTH  PLASTICITY (NEX (P)D DRY STRENGTH  PLASTICITY  6-15 SLIGHT  PLASTICITY  16-25 MEDIUM  PORTABLE HOIST  PLASTICITY  16-25 MEDIUM  PORTABLE HOIST  PRICAME  PORTABLE HOIST  TRICONE  STEEL TEETH  MUH PLASTICITY  10-25 MEDIUM  PORTABLE HOIST  TRICONE  STEEL TEETH  TRICONE		RK-51	VERY CLOSE LESS THAN 0.16 EFET THICKLY LAMINATED 0.008 - 0.03 FEET	NOTES:
PLASTICITY INDEX (PD) DRY STRENGTH  PLASTICITY INDEX (PD) DRY STRENGTH  PLASTICITY 0-5 VERY LOW PLASTICITY 6-15 S.LIGHT PLASTICITY 16-25 MEDIUM PLASTICITY 16-25 MEDIUM HIGH PLASTICITY 26 OR MORE HIGH  PORTABLE HOIST TRICONE 'STEEL TEETH HIGH PLASTICITY 26 OR MORE HIGH  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YEL-BRN, BLUE-CRAY) MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.  PLASTICITY 16-25 MEDIUM PORTABLE HOIST TRICONE 'STEEL TEETH HAND TOOLS: HAND TOOLS: HAND AUGER HAND AUGER  SOUNDING RD  TRICONE 'TUNG,-CARB.DE INSERTS  HAND TOOLS: HAND AUGER HAND AUGER  SOUNDING RD  TOTHER 'UNDRATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;  TOTHER 'UNDRATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;  TOTHER 'UNDRATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	PLASTICITY	1_   <del>-</del>		
PLASTICITY 16-25 MEDIUM HIGH PLASTICITY 26 OR MORE HIGH  PORTABLE HOIST  TRICONE 'STEEL TEETH DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YEL-BRN, BLUE-GRAY) MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.    CASING W/ ADVANCER   HAND TOOLS: PLASTICITY 16-25 MEDIUM PORTABLE HOIST   TRICONE 'STEEL TEETH   POST HOLE DIGGER HAND TOOLS: POST HOLE DIGGER HAND TOOLS: POST HOLE DIGGER HAND AUGER  HAND AUGER  SOUNDING ROD  TRICONE 'TUNGCARB. SOUNDING ROD  TO THER OTHER WITH STEEL PROBE; SOUNDING ROD  TO THER OTHER WITH STEEL PROBE; DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BERAK WITH HAMMER.  EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;  EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	PLASTICITY INDEX (PI) DRY STRENGTH	TING -CAPRIDE INSERTS	FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.	
PLASTICITY 16-25 MEDIUM HIGH PLASTICITY 26 OR MORE HIGH  OTHER  O	\	CME-550		
COLOR  OTHER OTHER TRICONE TUNGCARB. OTHER SOUNDING ROD INDURATED GRAIN ARE DIFFICULT TO SEPARATE WITH STEEL PROBE;  MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. OTHER OTHER OTHER OTHER STEEL PROBE;  OTHER OTHER STUDIES SHAPP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	PLASTICITY 16-25 MEDIUM			
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YEL-BRN, BLUE-GRAY)  MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.  OTHER OTHER OTHER SOUNDING ROD INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE;  DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	25 St. Fishe	HOND ALCED	BREAKS EASILY WHEN HIT WITH HAMMER.	
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.  OTHER		CORE BIT SOUNDING ROD		
SAMPLE BREAKS ACROSS GRAINS.		OTHER VANE SHEAR TEST	EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	
		J unca	SAMPLE BREAKS ACROSS GRAINS.	<u> </u>